stents and Patent Applications for The Foxboro Company

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David J. Powsher Reg. No. 31,868

Assistant Commissioner for Patents Washington, DC 20231

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Please recognize Ronald E. Cahill, Reg. No. 38,403; Carl M. DeFranco, Jr., Reg. No. 32,675; Thomas J. Engellenner, Reg. No. 28,711; Michael I. Falkoff, Reg. No. 30,833; William C. Geary III, Reg. No. 31, 359; Lisa J. Michaud, Reg No. 44,238; Reza Mollaaghababa; Reg. No. 43,810; Richard J. Roos, Reg. No. 45,053; and Scott D. Rothenberger, Reg. No. 41,277, all of Customer No. 021125, Nutter, McClennen & Fish, LLP, One International Place, Boston, Massachusetts 02110-2699, as my associate attorneys, with full power of substitution, delegation and revocation, to prosecute this application, to make alternations and amendments therein, to receive the patent and to transact all business in the Patent and Trademark Office connected therewith.

Serial No.	Filing Date	Patent No.	Title:
08/700,199	8/20/96		METHODS AND APPARATUS FOR REMOTE PROCESS CONTROL
08/846,756	4/30/97		METHOD AND SYSTEMS FOR SYNCHRONIZING PROCESSES EXECUTING ON
09/026,008	2/19/98		PROCESS CONTROL METHODS AND APPARATUS WITH DISTRIBUTED OBJECT
08/652,722	5/30/96		METHODS AND SYSTEMS FOR DOCUMENT MANAGEMENT IN INDUSTRIAL PROCESS CONTROL
29/091,194	7/23/98		RACK-MOUNT EQUIPMENT ENCLOSURE
09/240,513	1/29/99		EQUIPMENT STORAGE APPARATUS

08/646,735	5/3/96	METHODS AND SYSTEMS FOR INCREASED NUMBERS OF TEST POINTS ON A
09/345,215	6/30/99	PROCESS CONTROL SYSTEM AND METHOD WITH IMPROVED DISTRIBUTION
09/454,053	12/3/99	PROCESS CONTROL SYSTEM AND METHOD WITH AUTOMATIC FAULT-AVOIDANCE
29/099,536	1/22/99	EQUIPMENT CABINET
60/134,597	5/17/99	INTEGRATED DESIGN AUTOMATION CONTROL STRATEGY CONFIGURATOR A
09/448,374	11/23/99	PROCESS CONTROL CONFIGURATION SYSTEM WITH PARAMETERIZED OBJECT
09/448,845	11/23/99	METHODS AND APPARATUS FOR CONTROLLING OBJECT APPEARANCE IN A
09/448,223	11/23/99	PROCESS CONTROL CONFIGURATION SYSTEM WITH CONNECTION VALIDATION
60/086,085	5/20/98	INTEGRATED DESIGN AUTOMATION CONTROL STRATEGY CONFIGURATOR A
09/328,828	7/8/99	METHODS AND APPARATUS FOR FAULT-DETECTING AND FAULT-TOLERANT
60/137,030	6/1/99	LANGUAGE PARAMETER REFERENCES AND AUTO-LINKAGES
09/059,896	4/14/98	METHODS AND APPARATUS FOR FAULT-DETECTING AND FAULT-TOLERANT
60/139,071	6/11/99	OMNIBUS AND WEB CONTROL
60/146,406	7/29/99	PROCESS CONTROL OBJECTS
60/149,276	8/17/99	METHODS AND APPARATUS FOR PROCESS CONTROL (AUTOARCHITECTURE)
09/379,074	8/23/99	METHODS AND APPARATUS FOR REMOTE PROCESS CONTROL
08/560,167	11/20/95	DISTRIBUTED CONTROL SYSTEM INCLUDING A COMPACT EASILY-EXTENSIBLE

09/443,774	11/19/99	DISTRIBUTED CONTROL SYSTEM INCLUDING A COMPACT EASILY- EXTENSIBLE
60/093,863	7/23/98	RACK-MOUNT EQUIPMENT ENCLOSURE
09/314,487	5/18/99	DIGITAL DEVICE INTERFACE APPARATUS AND METHODS FOR SERIALLY
60/144,693	7/20/99	OMNIBUS AND WEB CONTROL
29/099,541	1/22/99	RACK-MOUNT EQUIPMENT ENCLOSURE

Please direct all correspondence to David J. Powsner, Nutter, McClennen & Fish LLP, One International Place, Boston, Massachusetts 02110-2699, and all telephone calls to David J. Powsner at (617) 439-2717.

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